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Please find below and/or attached an Office communication concerning this application or proceeding.

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Office Action Summary		Application No.	Applicant(s)					
		10/086,017	CHATURVEDI ET AL.					
		Examiner	Art Unit					
		ALEXANDER BOAKYE	2667					
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with	the correspondence address					
WHIC - Exter after - If NO - Failui Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DAISIONS of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. It period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, eply received by the Office later than three-months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNIC, 36(a). In no event, however, may a repvill apply and will expire SIX (6) MONTH cause the application to become ABA	ATION. ly be timely filed AS from the mailing date of this communication. NDONED (35 U.S.C. § 133).					
Status			. •					
1)⊠	Responsive to communication(s) filed on 28 Fe	ebruary 2002.						
	This action is FINAL . 2b) This action is non-final.							
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Dispositi	on of Claims							
5)[☐ 6)⊠ 7)[☐	Claim(s) 1-37 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) 1-37 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	vn from consideration.						
Application	on Papers		•					
10)	The specification is objected to by the Examine The drawing(s) filed on is/are: a) access applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex	epted or b) objected to by drawing(s) be held in abeyanc ion is required if the drawing(s	e. See 37 CFR 1.85(a).) is objected to. See 37 CFR 1.121(d).					
Priority u	inder 35 U.S.C. § 119							
12)[/ a)[Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureausee the attached detailed Office action for a list	s have been received. s have been received in Appity documents have been re i (PCT Rule 17.2(a)).	olication No eceived in this National Stage					
Attachment	c(s)							
1) Notice	e of References Cited (PTO-892)	4) Interview Sui	nmary (PTO-413)					
3) 🛛 Inform	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) No(s)/Mail Date 02/28/02.	Paper No(s)/	Mail Date ormal Patent Application (PTO-152)					

Double Patenting

1. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claim 1 is provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 1 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite (a) receiving a request to establish a circuit-data session between a user terminal and a specified destination; (b) responsively setting up a packet-data session between the user terminal and a translation node to set up a circuit-data session with the specified destination and to

between the claim 1 of the instant application and claim 1 of copending application being that claim 1 of the instant application recites that translation node is programmed while claim 1 of the copending application does not anticipate such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using programmed translation node in order to provide program instructions. This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claims 6-11 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 2-7 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite (a) receiving a request to establish a circuit-data session between a user terminal and a specified destination; responsively setting up a packet-data session between the user terminal and a translation node to set up a circuit-data session with the specified destination and to bridge the packet-data session with the circuit-data session with the only difference between the claims 6-11 of the instant application and claims 2-7 of copending application being that claims 6-11 of the instant application recite selecting the translation nodes from the multiple translation nodes based on the specified destination while claims 2-7 of the copending application do not anticipate such limitation.

Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using selecting node to select destination address to send a packet.

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This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim 12 is provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 12 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite (a) receiving a request to establish a circuit-data session between a user terminal and a specified destination; responsively (i) setting up a packet-data session between the user terminal and a translation node, (ii) setting up a circuit-data session between the translation node and the specified destination, and (ii) bridging the packet-data session with the circuit-data session with the only difference between the claim 12 of the instant application and claim 12 of copending application being that claim 12 claim of the instant application recites that translation node is programmed while claim 12 of the copending application does not anticipate such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using programmed translation node in order to provide program instructions. This is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claims 20-24 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 13-17 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite

receiving into a user terminal a request to establish a dial-up session between the user terminal and a dial-up data server, the dial-up data session defining data to be communicated between the user terminal and the dial-up data server; packetizing outgoing data at the user terminal, to produce outgoing packetized data; transmitting the outgoing data from the user terminal with the only difference between the claims 20-24 of the instant application and claims 13-17 of copending application being that claims 20-24 of the instant application recites selecting a remote gateway while claims 13-17 the copending application do not anticipate such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using remote gateway with the motivation being that it provides capability for the system to translate between protocols. This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim 25 is provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 20 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite placing a circuit-switched call from the remote gateway to the telephone number of the dial-up data server with the only difference between the claim 25 of the instant application and claim 20 of copending application being that claim 25 of the instant application recites selecting a remote gateway while claim 20 of the copending application does not anticipate such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using selecting remote gateway in order to be able to

translate between protocols. This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim 26 is provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 21 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite sending the telephone number from the user terminal to the local gateway only difference between the claim 26 of the instant application and claim 21 of copending application being that claim 26 of the instant application recites selecting a remote gateway while claim 20 of the copending application does not anticipate such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using selecting remote gateway in order to be able to translate between protocols. This is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim 28 is provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 22 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite request to establish a dial-up data session between the user terminal and a dial-up data server defines user-account information with the only difference between the claim 28 of the instant application and claim 22 of copending application being that claim 28 of the instant application recites sending the user-account information from the user terminal to the translation node

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while claim 22 of the copending application recites sending the user-account information from the user terminal to the translation node. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using selecting remote gateway in order to be able to translate between protocols. This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim 29 is provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claim 23 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite that the user-account information comprises a user and a password with the only difference between the claim 29 of the instant application and claim 23 of copending application being that claim 29 of the instant application recites selecting a remote gateway while claim 23 of the copending application does not anticipates such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using selecting remote gateway in order to be able to translate between protocols. This is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claims 30-36 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 29-35 of copending Application No.09/893,137. Although the conflicting claims are not identical, they are not patentably distinct from each other because both applications recite

receiving user request at the user terminal with the only difference between the claims 30-36 of the instant application and claims 29-35 of copending application being that claims 30-36 of the instant application recites selecting an intermediate packet-terminated destination based on proximity of the intermediate packet-terminated destination to the circuit-terminated destination while claims 29-35 of the copending application do not anticipates such limitation. Therefore, it would have been obvious to one of ordinary skill in the art to implement the instant application using selecting intermediate-terminated destination in order to be able to transmit voice data. This is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1, 13-19, and 37 are rejected under 35 U.S.C. 102(e) as being anticipated by McConnell et al. (US Patent # 6,944,150).

Regarding claim 1, MacConnell teaches a method comprising: (a) receiving a request to establish a circuit-data session between a user terminal and a specified destination (column 8, lines 26-32; the claimed user terminal is 52 of Fig. 2) and (b) responsively setting up a packet-data session between the user terminal and a translation node (column 7, lines 58-67; 70 of Fig. 2 correspond to the claimed translation node), wherein the translation node is programmed to set up a circuit-data session with the specified destination and to bridge the packet-data session with the circuit-data session (column 10, lines 9-25; the translation node corresponds to 70 of Fig. 2).

Regarding claim 13, McConnell teaches (a) receiving a request to establish a circuit-data session between a user terminal and a specified destination (column 8, lines 26-32) (b) responsively (i) setting up a packet-data session between the user terminal and a translation node (column 10, lines 9-25), (ii) setting up a circuit-data session between the translation node and the specified destination (column 8, lines 26-32), and (iii) bridging the packet-data session with the circuit-data session (PDSN ,122 of Fig. 3 bridges packet network with PSTN), wherein setting up the packet-data session between the user terminal and the translation node comprises (i) setting up a first packet-data session between the user terminal and a local gateway (column 10, lines 9-25), (ii) setting up a second packet-data session between the local gateway and the translation node (column 10, lines 9-25), and (iii) bridging the first packet-data session with the second packet-data session (PDSN 122 of Fig. 3 bridges 104 and 102 of Fig. 3)

, whereby packets then flow between the user terminal and the translation node via the local gateway (the claimed local gateway reads on PSTN Gateway of Fig. 3).

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Regarding claim 14, McConnell teaches that the translation node is one of multiple translation nodes disposed throughout a packet-switched network, wherein the specified destination defines a destination network address, and wherein setting up the packet-data session between the user terminal and the translation node comprises selecting translation node from among the multiple translation nodes, based on the destination network address.

Regarding claim 15, McConnell teaches that the translation node defines a translation node network address, and wherein selecting the translation node from among the many translation nodes, based on the destination network address, comprises determining the translation node network address based on the destination network address.

Regarding claims 16 and 17, McConnell teaches that the destination network address comprises a PSTN telephone number, and wherein the translation node network address comprises an IP address (column 21, lines 18-25; the claimed PSTN phone number is inherent in the PSTN telephone calls).

Regarding claim 18, McConnell teaches that determining the translation node network address based on the destination network address comprises: providing to a network server an indication of the destination network address; and thereafter receiving from the network server an indication of the translation node network address (column 17, lines 13-20).

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Regarding claim 19, McConnell teaches that the network server comprises an Authentication, Authorization and Accounting server, wherein the destination network address comprises NPA-NXX information (column 7,lines 21-28; the claimed NPA-NXX information is inherent in destination network address of McConnell).

Regarding claim 37, McConnell teaches a mobile user terminal programmed to respond to a request to establish a dial-up data session with a designated endpoint by instead initiating a first packet-data session with a packet gateway, wherein the packet gateway passes packet-data between the mobile user terminal and a local server (column 13, lines 16-26); the local server being programmed to query an authentication server to identify a remote server that serves the designated endpoint, and the local server being further programmed to then establish a second packet-data session with the remote server (the session manager corresponding to local server is programmed to establish packet session), wherein the local server passes the packet-data between the gateway and the remote server (see Fig. 2); and the remote server being programmed to initiate a circuit-data session with the designated endpoint, to translate the packet-data into circuit-data, and to send the circuit-data to the designated endpoint in the circuit-data session (column 13, lines 16-26).

Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 2-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over McConnell et al. (US Patent # 6,944,150) in view of Elliott et al. (US Patent # 6,614,781).

Regarding claims 2, 4 and 5, McConnell teaches receiving a request to establish a circuit-data session between a user terminal (column 8, lines 26-32) and (a) a specified destination (location server 78 of Fig. 2); (b) responsively (i) setting up a packet-data session between the user terminal and a translation node (column 10, lines 9-25), (ii) setting up a circuit-data session between the translation node and the specified destination (column 8, lines 26-32), and (iii) bridging the packet-data session with the circuit-data session (column 10, lines 9-25; PDSN bridges packet network with PSTN) herein the translation node is one of multiple translation nodes disposed throughout a packet-switched network. McConnell does not disclose selecting the translation node. However, Elliott with the same field of endeavor teaches selection the translation node (see Table 14 of Howard). One of ordinary skill in the art would have been motivated to incorporate selection the translation node into the communication network in order to be able transmit packet to right destination. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate selecting of the translation node such as the one taught by Elliott into the communication network of McConnell with the motivation being that it provides capability for the system to select destination address to transmit packets.

Regarding claim 3, McConnell teaches that setting up a packet-data session between the user terminal and the translation node comprises (i) setting up a first packet-data session between the user terminal and a local gateway (column 10, lines 9-25) (ii) setting up a second packet-data session between the local gateway and the translation node (column 10, lines 9-25), and (iii) bridging together the first packet-data session and the second-packet data session, whereby packets then flow between the user terminal and the translation node via the local gateway (WAG, Fig. 2 reads on bridging packet network and PSTN).

Regarding claim 6, McConnell teaches, that receiving the request comprises receiving the request at the user terminal (column 10, lines 9-20).

Regarding claim 7, McConnell teaches communicating the telephone number to the translation node, wherein, setting up the circuit-data session between the translation node and the specified destination comprises the translation node placing a circuit-switched call to the telephone number (column 8, lines 26-32).

Regarding claim 8, McConnell teaches communicating the user-account information to the translation node (column 7, lines 21-28); communicating the user-account information from the translation node to the specified destination (column 7, lines 21-28).

Regarding claim 9, McConnell teaches that the user terminal comprises a mobile station 12 of Fig. 3), and the specified destination comprises a dial-up server (122 of Fig. 3).

Regarding claim 10, McConnell teaches that setting up the packet-data session between the user terminal and the translation node comprises setting up the packet-data session over a communication path comprising an air interface (column 12, lines 16-21).

Regarding claim 11, McConnell teaches that setting up the packet-data session between the user terminal and the translation node comprises the user terminal sending an origination message over the air interface to a radio access system, the origination message including a packet-data service code (column 12, lines 16-31).

Regarding claim 12, McConnell teaches performing step (b) transparently to the user (52 of Fig. 2).

4. Claim 20-36 are rejected under 35 U.S.C. 103(a) as being unpatentable over McConnell et al. (US Patent # 6,944,150) in view of Howard et al. (US Patent # 6,529,513)..

Regarding claim 20, McConnell teaches receiving into a user terminal a request to establish a dial-up data session between the user terminal and a dial-up data server, the dial-up data session defining data to be communicated between the user terminal and the dial-up data server(column 10, lines 9-16); packetizing outgoing data at the user terminal, to produce outgoing packetized data (column 8, lines 26-29); transmitting the outgoing packetized data from the user terminal to a local gateway (column 8, lines 29-30); transmitting the outgoing packetized data from the local gateway to the remote gateway (column 8, lines 63-65); placing a circuit-switched call from the remote

gateway to the dial-up data server (see Fig.; translating the outgoing packetized data into an outgoing dial-up data stream at the remote gateway; and in the call, sending the outgoing dial-up data stream from the remote gateway to the dial-up data server.

McConnell does not disclose selecting a remote gateway based on the proximity of the remote gateway to dial-up data server. However, Howard from the same field of endeavor teaches disclose selecting a remote gateway based on the proximity of the remote gateway to the dial-up server (column 3, lines 35-37).

One of ordinary skill in the art would have been motivated to incorporate selecting remote gateway based on the proximity of the remote gateway into communication network in order to prove translation of protocols between circuit and packet networks. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate selecting remote gateway such as the one taught by Howard into the communication network of McConnell with the motivation being that it provides capability for the system to translate between protocols.

Regarding claim 21, McConnell teaches that the outgoing packetized data comprises a sequence of packets and the dial-up data stream comprises a digital bit stream, and wherein translating the outgoing packetized data into an outgoing dial-up data stream comprises: embedding the packets in the digital stream (column 7, lines 12-21).

Regarding claim 22, McConnell teaches that the outgoing packetized data comprises a sequence of packets, each including a header and payload, wherein the dial-up data stream comprises a digital bit stream, and wherein translating the outgoing

packetized data into an outgoing dial-up data stream comprises: depacketizing the packets to uncover the payload of each packet (column 9, lines 50-58; column 24, lines 29-31); and including the payload of the packets in the digital bit stream (column 9, lines 1-20).

Regarding claim 23, McConnell teaches in the call, receiving an incoming dial-up data stream at the remote gateway from the dial-up data server (column 8, lines 26-32); packetizing the incoming dial-up data stream at the remote gateway, to produce incoming transmitting the incoming packetized data from the remote gateway to the local gateway packetized data (column 8, lines 63-65); and, in turn, to the user terminal (column 8, lines 63-65); and depacketizing the incoming packetized data at the user terminal (column 24, lines 1-20).

Regarding claim 24, McConnell teaches that transmitting the incoming packetized data from the remote gateway to the local gateway and, in turn, to the user terminal comprises: transmitting the incoming packetized data through a home agent of the user terminal (column 8, lines 63-67).

Regarding claim 25, McConnell teaches placing a circuit-switched call from the remote gateway to the telephone number of the dial-up server (column 16, lines 14-23).

Regarding claim 26, McConnell teaches sending the telephone number from the user terminal to the local gateway (column 16, lines 14-23); and sending the telephone number from the local gateway to the remote gateway (the claimed phone number is contained in the PSTN phone calls).

Regarding claim 27,McConnell teaches establishing a Telnet session between

the local gateway and the remote gateway, wherein sending the telephone number from the local gateway to the remote gateway comprises sending the telephone number as Telnet authentication information from the local gateway to the remote gateway (column 7, lines 21-28).

Regarding claim 28, McConnell teaches sending the user-account information from the user terminal to the remote gateway (user account information is contained in AAA server 142 of Fig. 3); and in the call, sending the user-account information from the remote gateway to the dial-up data server (see Fig. 3).

Regarding claim 29, McConnell teaches that the user-account information comprises a username and a password (the claimed user-account information is contained AAA server 142 of Fig. 3 and the claimed username and password are inherent in the AAA server).

Regarding claim 30 McConnel teaches receiving a user request to establish a communication session from a user terminal to a specified circuit-terminated destination and in response to the user request (column 8, lines 26-32); (ii) setting up a first session from the user terminal to the intermediate packet-terminated destination via a communication path including the access link, so that the first session is carried over the access link at the first service level (column 17, lines 13-27, (iii) setting up a second session from the intermediate packet-terminated destination to the specified circuit-terminated destination (column 10, lines 9-25; column 8, lines 26-32), and (iv) bridging the first session with the second session to produce an end-to-end session from the user terminal to the specified destination (PDSN 122 of Fig. 3 bridges 104 and 012; the

claimed end terminal is 138 of Fig. 3). McConnell does not explicitly disclose selecting an intermediate packet-terminated destination. However, Howard from the same field of endeavor teaches selecting an intermediate packet-terminated destination (column 3, lines 35-38). One of ordinary skill in the art would have been motivated to incorporate selecting an intermediate packet-terminated destination into the communication network in order to be able to transmit packet to right destination. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate selecting an intermediate packet-terminated destination into the communication network of McConnell with the motivation being that it provides capability for the system to transmit packets to correct destination.

Regarding claim 31, McConnell teaches that access link comprises an air interface (column 7, line 54; see 54 of Fig. 2).

Regarding claim 32, McConnell teaches that the user terminal comprises a mobile station and the access node comprises a base station (52 is the claimed user terminal comprises a mobile station MS and access node comprises a base station 56 of Fig. 2).

Regarding claim 33 McConnell teaches that the user terminal further comprises a host device linked with the mobile station (host device and mobile station are inherent in the user terminal of Fig. 2).

Regarding claim 34 McConnell teaches that, wherein the first service level comprises a first data rate for communication over the access link, and the second service level comprises a second data rate for communication over the access link, the

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first data rate being higher than the second data rate (packet data is being higher than voice data)

Regarding claim 35, McConnell teaches that the user request to establish a communication session from a user terminal to the specified circuit-terminated destination comprises a request to establish a dial-up data connection from the user terminal to a telephone number of the specified circuit-terminated destination (column 66 of Fig. 2).

Regarding claim 36, McConnell teaches receiving the user request at the user Terminal (column 10, lines 12-15).

Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alexander Boakye whose telephone number is (571) 272-3183. The examiner can normally be reached on M-F from 8:30am to 6:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chi Pham, can be reached on (571) 272-3179. The central Fax number is (571) 273-8300. Any inquiry of general nature or relating to the status of this application or proceeding should be directed to Electronic Business Center numbers 866-217-9197 and 703-305-3028.

Alexander Boakye

AR

Patent Examiner

CHI PHAM

WHOLL DEN DESTER

3/6/06